	Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
C	589	609521	LED ((EL electro\$1luminescen\$4: light near emit\$4) near (diode device)) OLED	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/25 18:04
S	590	2387	S89 and (passive near5 matrix)	US-PGPUB; USPAT; USOCR	OR ·	ON	2005/04/25 11:58
S	92	226	S91 and pixel and sub near pixel	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/25 12:02
S	99	44464	S89 and ((diode resistor capacitor inductor current near limit\$4) with (series shunt\$4 parallel))	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/25 18:04
S 0	10	17616	S99 and (S89 same ((diode resistor capacitor inductor current near limit\$4) with (series shunt\$4 parallel)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/25 17:45
S:	10	5425	S100 and (S89 with ((resistor fuse capacitor inductor current near limit\$4) with (series shunt\$4 parallel)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/25 18:05
S1 2		4325	S101 and (S89 with ((resistor fuse capacitor inductor current near limit\$4) with series))	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/25 17:47
S1 3	0	14443	(organic near3 (EL electro\$1luminescen\$4 light near emit\$4) near3 (diode device)) OLED	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/25 18:06
S1 4	0	93	S102 and S103	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/25 17:49
S10	0	207536	LED ((EL electro\$1luminescen\$4 light near emit\$4) near (diode device)) OLED	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 13:21
S1(7	O		S105 and ((diode fuse resistor capacitor inductor current near limit\$4) with (series shunt\$4 parallel))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 18:04
S10 8)		S107 and (S105 with ((resistor fuse capacitor inductor current near limit\$4) with (series shunt\$4 parallel)))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 18:05
S10 9			(organic near3 (EL electro\$1luminescen\$4 light near emit\$4) near3 (diode device)) OLED	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/25 18:06

S11 0	7	S108 and S109	EPO; JPO; DERWENT;	OR	ON	2005/04/25 18:07
S11	151	S109 and passive and (array	IBM_TDB EPO; JPO;	OR	ON	2005/04/25 18:09
			DERWENT; IBM_TDB			